nSynC-vc2UE-F Feature Sheet

Fast-Charging SimulCharge™, Voltage Converter, Ethernet, 2 x USB Adapter for **USB-C Mobile Devices**

The nSynC-vc2UE-F is a fast-charging SimulCharge[™] adapter designed for use with select USB-C mobile devices. It features simultaneous charging and access to data, a built-in voltage converter, wired Ethernet connectivity, two USB-A ports for connecting USB peripherals and Docking Detect.

The nSynC-vc2UE-F's on-board DC-DC voltage converter can take a power input of between 12 and 36 volts and can provide either 9-volt fast charging or the standard 5-volt charging to compatible mobile devices. The adapter can be used to supply power in permanent and semi-permanent installations (adhering to local electrical codes) with minimal installation cost. This eliminates the requirement for a licensed electrician to install and run a dedicated AC power line.



Docking Detect ensures the "greeting" protocols between the SimulCharge™ adapter and mobile device are executed correctly and consistently every time they are connected. This allows the adapter to be a plug-and-play technology that ensures the mobile device always operates in USB Host mode (SimulCharge TM).

Note: For system requirements and other technical information regarding this adapter, please see the specification sheet.

Features

USB Host operation while charging (SimulCharge[™])

Tel: (416) 674-5942

Toll Free (US): 1 (800) 241-LAVA(5282)

- Voltage converter
- **Fast Charging**
- Wired networking (10/100 Ethernet) support
- 2 x USB-A ports
- **Docking Detect**
- No mobile device rooting required
- **LAVA Limited Warranty**

Use Cases

- Self Check-Out Kiosk
- Smart Hotel Room Controller
- Boardroom Scheduling System

- **POS System**
- Hospital Patient Info Display



